Alpha-olefin polymerisation process

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Abstract

A method of polymerization of alpha-olefins using a catalytic system comprising a catalytic complex based on a metal from Groups 6-12 of the Periodic Table, à specified trialkylaluminum and a specified organoaluminum compound. A method of polymerization of alpha-olefins using a catalytic system comprising a catalytic complex based on a metal from Groups 6-12 of the Periodic Table, a specified trialkylaluminum and a specified organoaluminum compound. The trialkylaluminum compound is of Formula AIR3 (la): R = 1-12C alkyl. The organoaluminum compound is of Formula RnAlY3-n (lb): n = 1, 2; Y = group of formula -GRa or -G'(Rb)p(Rc)2-p; G = Group = 16 element; G' = Group = 15 element; G' = Halogenated = 15 element; G' = 15 element; G' = 15 element; G' = 15 element; G' = 15 element; G'

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